

The following is a summary of the evaluation of pH data collected as of August 6, 2015. Additional information related to additional data, including metals, is being developed and will be provided in a separate statement.

pH (a measure of acidity) was measured at a number of locations along Cement Creek and the Animas River to Durango and beyond to Farmington, New Mexico. Except for locations within Cement Creek, generally, pH levels were measured before the arrival of the contaminant plume and found to range between 6.5 and 7.6. When the contaminated water from the mine release passed a sampling location, the pH lowered (indicating more acid) to approximately 4.8 (below Silverton). A pH of 4.5 is consistent with the pH of a liquid like black coffee. Later, however, in locations down river, the pH began to return to pre-incident levels. Water acidity levels in the Animas above Cement Creek have been consistent over the past two days at approximately 6.4 to 6.8. For reference, the pH of saliva is roughly 6 and the pH of pure water is 7. The acidity level in Cement Creek has remained low at 3.74 since the mine release. Tomato juice and apples also have a pH of approximately 3.74. While this reference information is relevant to skin exposure, the evaluation of impacts of these pH levels on fish and other aquatic life is ongoing.

pH of Common Substances

	ACIDIC				NEUTRAL				ALKALINE OR BASIC						
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Battery Acid															
Stomach Acid (Hydrochloric)															
Lemon Juice, Vinegar															
Coke and Pepsi															
Grapefruit and Orange Juice															
Apples, Dr. Pepper Soda															
Tomato Juice, Beer															
Acid Rain, 7-UP Soda															
Black Coffee, Pepto Bismol															
Healthy Skin, Hair and Nails															
Urine, Saliva, Milk															
"Pure" Water, Blood															
Shampoos (7.0 to 10.0)															
Baking Soda, Seawater, Eggs															
Perm Solutions (8.5 to 9.5)															
Toothpaste, Hand Soap															
Milk of Magnesia, Mild Detergent															
Household Ammonia and Cleaners															
Soapy Water															
Hair Straighteners (11.5 to 14.0)															
Bleach, Oven Cleaner															
Liquid Drain Cleaner, Caustic Soda															